U.S. Application No.: 10/671,598 Docket No.: 300.1131

IN THE ABSTRACT:

The Abstract as amended below with a replacement Abstract shows added text with underlining and deleted text with strikethrough.

GLASS TERMINAL FOR HIGH-SPEED OPTICAL COMMUNICATION

ABSTRACT OF THE-DISCLOSURE

A glass terminal for high-speed optical communication. The glass terminal comprises:includes an eyelet member provided with an inserting hole; a signal lead being inserted into the inserting hole and sealed with the eyelet member using glass filled in the inserting hole and an optical element mounting block fixed to the eyelet member. the The optical element mounting block being-is provided with a coaxial hole arranged coaxially with the inserting hole and having a diameter larger than that of the signal lead; a signal lead being inserted into the inserting hole and sealed with the eyelet member by means of glass filled in the inserting hole, the signal lead being extending into the coaxial hole; the-The optical element mounting block also having includes a side surface partially cut off so that an outer peripheral surface of the signal lead in the coaxial hole is partially exposed.